

IBM

C2180-404

IBM Integration Bus V9.0 Solution Development

theDWH.QRMQOutput node.

In this scenario, how many messages are sent out by the flow and to which queues?

- A. One message sent to NOTIFICATION.CATCH.
- B. One message sent to NOTIFICATION.FAIL.
- C. One message sent to PORTAL.QR.

One message sent to NOTIFICATION.CATCH.

D. One message sent to PORTAL.QR.

One message sent to NOTIFICATION.FAIL.

Answer: B

QUESTION: 41

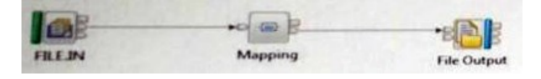
A financial institution runs IBM Integration Bus V9.0 as a messaging backbone for financial payments. A legal requirement is fraud detection of the payments. This requirement should be solved withIBM Integration Bus V9.0 business rules functionality. However, rule development and flow development phases are not aligned. In production, rules get updated weekly but message flows get updated quarterly. Which component should the solution developer use to implement this requirement?

- A. HTTPRequest node
- B. SOAPRequest node
- C. UserDefined configurable service
- D. DecisionServiseRepository configurable service

Answer: A

OUESTION: 42

A solution developer has created the following message flow:



The integration requirements state that the name for the output file needs to be computed from the message payload. How can the developer implement this requirement in the Mapping node?

A. Use a custom Java transformation to call the IBM Integration Java API to set the file name.

- B. Use a custom ESQL transformation to change the value of the promoted file name property from the FileOutput node.
- C. Configure the headers and folders for the output message to include the Environment tree and map the filename for the output message in the Environment tree.
- D. Configure the headers and folders for the output message to include the local Environment tree and map the filename for the output message in the local Environment tree.

Answer: A

QUESTION: 43

A solution developer wants to use the message flow debugger to troubleshoot a problem with a deployed flow. What steps must the developer do to prepare for a debug session from within the Integration Toolkit?

A. Launch the debugger by right clicking the integration server where the flow is deployed. Set Java debug port if not already configured.

Add at least one breakpoint to the flow to be debugged.

Edit Source Lookup Path and add a container to source lookup path.

B. Launch the debugger by right clicking the flow deployed. Set Java debug port if not already configured.

Add at least one breakpoint to the flow to be debugged.

Edit Source Lookup Path and add a container to source lookup path.

C. Launch the debugger by right clicking the flow deployed. Set Java debug port from the command line.

Add at least one breakpoint to the flow to be debugged.

Edit Source Lookup Path and add a container to source lookup path.

D. Launch the debugger by right clicking theintegration server where theflowisdeployed. Set Java debug portif not already configured.

Add at least one breakpoint to the flow to be debugged. Add a container to source lookup path.

Answer: C

QUESTION: 44

A solution developer is asked by a deployment team about options to deploy BAR files that provide just deployment capabilities. Which option provides only deployment capabilities, and does not provide packaging capabilities?

- A. Commands on AIX
- B. Commands on Windows and Linux
- C. IBM Integration web user interface
- D. Integration API and IBM Integration Explorer

Answer: C

QUESTION: 45

The Integration Toolkit Adapter Connection wizard is used to create the resources that enable the WebSphere Adapters to connect to:

- A. a medical device.
- B. IBM Business Monitor.
- C. Microsoft Dynamics CRM.
- D. PeopleSoft Enterprise Information System (EIS).

Answer: D

Explanation:

Use the Adapter Connection wizard to create the resources that enable the WebSphere® Adapters to connect to an Enterprise Information System (EIS).

Reference:

https://www-

 $01.ibm.com/support/knowledgecenter/SSMKHH_9.0.0/com.ibm.etools.mft.doc/ac37\\180..htm$

QUESTION: 46

In a data analysis project, a set of sample XML documents are analyzed according to:

- A. business rules.
- B. a validation stylesheet.
- C. the content of the data.
- D. the structure of the schema.

Answer: C

Explanation:

In a Data Analysis project, you analyze a set of sample XML documents according to the content of the data.

Reference:

http://www-

 $01.ibm.com/support/knowledgecenter/SSMKHH_9.0.0/com.ibm.etools.mft.doc/bd2~4240_.ht~m$

QUESTION: 47

A solution developer wants to use constant variables in the message flows. The solution developer decides to use a user-defined property in the ESQL code because the values can change at deployment time. Which ESQL statement should the developer use to access a user-defined property in the ESQL?

- A. DECLARE variable CHARACTER '-InitialValueExpression-'
- B. DECLARE variable SHARED CHARACTER '-InitialValueExpression-'
- C. DECLARE variable EXTERNAL CHARACTER '-InitialValueExpression-'
- D. DECLARE variable CONSTANT CHARACTER '-InitialValueExpression-'

Answer: C

QUESTION: 48

A solution developer uses a JavaCompute node to implement the mapping in a message flow. As part of that mapping, the developer used a Java class from an external library. The class is defined to throw an exception. How should the developer handle the exception in the JavaCompute node to capture the exception details and escalate to the default flow error handling?

- A. Create and throw a MbException.
- B. Create and throw a MbUserException.
- C. Create and throw a MbBrokerException.
- D. Use the addNestedException method of the MbException class to escalate the exception.

Answer: A

Reference:

http://www-

 $01.ibm.com/support/knowledgecenter/SSKM8N_8.0.0/com.ibm.etools.mft.doc/ac30495_.ht~m\%23ac30495_$

Download Full Version From https://www.certkillers.net

















